Vehicle lamp

Patent number:

EP1067332

Publication date:

2001-01-10

Inventor:

NACHTIGALL KLAUS DIPL-ING (DE); ZWICK HUBER

DIPL-PHYS (DE)

Applicant:

HELLA KG HUECK & CO (DE)

Classification:

- international:

F21V29/00; F21Y101/02; F21W101/14

- european:

F21S8/10Q2; F21V29/00; F21V31/03Q

Application number: EP20000114364 20000705
Priority number(s): DE19991032051 19990709

Also published as:

EP1067332 (A3) DE19932051 (A1)

Cited documents:

WO9737385 EP0858106

WO0037314

US5612593 US5528474

more >>

Report a data error here

Abstract of EP1067332

The vehicle light has at least one light emitting diode (2) as a light source thermally conductively connected to a heat extraction device. The heat extraction device is designed as an active temp. control device for cooling the light emitting diode(s). The temp. control device has at least one Peltier element (3,4) with the LEDs connected to its cool side (3).

Data supplied from the esp@cenet database - Worldwide